

Notes:

I. All longitudinal bars are #5 spaced as shown and shall be placed continuously in the parapet from expansion opening to expansion opening in a simple span bridge and expansion opening to centerline of pier in a multi span bridge. ΑΡΡΡΟΥΔΙ

FHWA APPROVAL

DATE:

2. All keys are nominal size.

3. Portions of normal longitudinal deck steel and truss bars are not shown.

4. W.P. = Working Point.

5. All reinforcing steel to be epoxy coated.

*Unless otherwise indicated on

"Typical Cross Section".

**This dimension can vary (1/2" ± max.)
according to the form liner chosen. The Contractor must contact SHA Project Engineer to verify form liner and this dimension.

* * *Slab Depth - I"

SIDEWALK WITH RECESSED BACK

	ATTIONAL		
	C.S. Freedom	FRICE OF BRIDGE DEVEL.	
	DATE: /0/22/03 REVISIONS		
	SHA	FHWA	
	SHA 11-18-05	FHWA ·	
		FHWA ·	

STATE OF MARYLAND DEPARTMENT OF TRANSPORTATION STATE HIGHWAY ADMINISTRATION OFFICE OF BRIDGE DEVELOPMENT

LEVEL OR LOW SIDE OF CROWN (OR SUPERELEVATED) SECTION OF SIDEWALK AND PARAPET WITH ARCHITECTURAL FINISH

STANDARD NO. BR-SS(6.48)-03-350

SHEET ___ OF_2

UPER